

**TECHNICIAN'S CHECKLIST**  
**SECTION 1670**  
**EROSION CONTROL ROADSIDE DEVELOPMENT - PLANTING**

PROJECT: \_\_\_\_\_  
 REVIEW DATE: \_\_\_\_\_

TECHNICIAN: \_\_\_\_\_  
 REVIEWER: \_\_\_\_\_

ACTION	YES	NO	N/A	COMMENTS
Contact the Roadside Environmental Field Operations Engineer for advice on the following items: Is the soil to be used in backfilling too wet for planting? Are the plant locations correct? Is pruning needed and is it done properly? What beds are to be scarified, fumigated, or treated with herbicide? Has the soil for planting been approved at the source and on the project? How should the roots and burlap on container and balled and burlapped plants be handled? Is the mulch approved and to what depth should it be placed? What plants should be staked and/or wrapped? What rate and analysis of fertilizer is to be used, if any?				
Check the contract special provisions for the dates during which the planting may be done and for any establishment period.				
Ensure the Contractor is taking adequate precautions to prevent injury to the plant materials (including protection from freezing.)				
Ensure the plants have been "healed in" on the project.				
Check plants that are delivered bare-rooted, in closed packages, or in bundles to determine if dampening is necessary.				
Note in the diary the size and condition of all plants delivered to the project before they are pruned.				
Ensure the plant holes conform with the dimensions shown on the plans and in the Specifications				
Construct water rings according to details shown on the plans or in the Standard Drawings.				
Notify the Contractor when watering is necessary.				